L 1778-66 ACCESSION NR: AP5024003	ENCL: 00	SUB CODE:	IC,GC
SUBMITTED: 26Dec64 NO REF BOV: 005	OTHER: 002	ATD PRESS	
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Card 2/2			

L 52068-65 Pr-4/Ps-4/ ACCESSION N	EWG(j)/EWT(m Pu.4 IJP(c) R: AP5014078	)/EPF(c)/EPF( JD/JG	n)-2/EPR/T/EWP(t)	/EWP(b)/EWA(c)	10497 42
AUTHOR: Bu	slayev, Yu. A.;		M.; Polikarpova, K.	<u>A.</u>	40 B
TITLE: Syn	thesis of niobiu	m. oxoultride		6 1065	
SOURCE: AM	SSSR. Izvestiy	a. Neorganic	neskiye materialy, \	r. 1, no. 4, 1300	
495-497	•		-aluman thermal a	nalysis, gravimet	ric.
TOPIC TAGS	niobium compou	ind, inorganic	polymer, thermal a		4
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ABSTRACT:	Oxonitrides of t	transition ele	ments apparently co	ilidade of F	
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### "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550810008-3

L 52068-65

ACCESSION NR: AP5014078

The authors found a method of synthesizing niobium oxonitride with a Nb:0:N ratio of 1:1.08:0.9. The starting reagents, NH3, NbOCl3 and NH4Cl, were reacted in an autoclave at 8 atm for 6 days. The product NbO(NH2)NH·3NH4Cl was heated in argon to 600°C, yielding niobium oxonitride. Ultimate analysis of the latter showed its formula to be NbO1.08No.90. The oxonitride was a dark-blue, finely crystalline powder soluble in water, alkalis, dilute and concentrated mineral acids (including HF) and common organic solvents. Thermogravimetric analysis showed that it is stable when heated in air up to 550°C; above this temperature, it decomposes into niobium pentoxide. An x-ray diffraction study of the synthesized niobium oxonitride Nbon showed that it did not contain nicbium nitride or pentoxide impurities. Orig. art. has: 2 figures.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii im. N. S. Kurnakova Akademii nauk SSSR (Institute of General and Inorganic Chemistry, Academy of Sciences, SSSR)

SUBMITTED: 13Jan65 ENCL: 00

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OTHER: 003

me

Card 2/2

ENT(m)/EPA(s)-2/EPF(c)/ENP(b)/EPF(n)-2/EPR/ENP(j)/T/SNP(t Ps-4/Pt-7/Pu-4 IJP(c) JD/WW/JG/RM UR/0363/65/001/004/0498/0502 ACCESSION NR: AP5014079 546.882:541.6 AUTHOR: Buslayev, Yu. A.; Sinitsyna, S. M.; Glushkova, Polikarpova, M. A. TITLE: Niobium-base inorganic polymers AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 1, no. 4, 1965, 498-502 SOURCE. TOPIC TAGS: niobium nitryl chloride, inorganic polymer, niobium chloride, ir spectroscopy, polymer chain ABSTRACT: The authors attempted to prepare niobium nitryl chloride NbNCl2 from NbCl5 and NH4Cl in nitrobenzene. The actual formulas of the products obtained were determined as being Nb2N3Cl7H6 (I) (after washing with benzene and ether) and Nb3NCl20x(OH), (II) (after washing with water). Compound (I) is thought to consist of NbKHCl3, MbNCl2, and NH4Cl. The difference between (I) and (II) is due to the elimination of NH4Cl and apparently to a partial hydrolysis of (I). Both compounds were found to be diamagnetic (the magnetic properties were studied by V. I. Belova) Card 1/3

L 55951-65

ACCESSION NR: AP5014079

indicating a high degree of oxidation of Nb. The nature of the bonding in (I) was investigated by means of infrared spectroscopy with a UR-10 spectrophotometer (the IR spectra were recorded and the frequencies assigned by Yu. Ya. Kharitonov) in the range of 700-1000 cm<sup>-1</sup> (with a maximum at 740 cm<sup>-1</sup>), which was attributed to stretching vibrations in the ...NbN ...NbN chains. An attempt was made to prepare compounds containing mixed chains composed of phosphorus, nitrogen, and niobium; to this end, a mixture of PCl<sub>5</sub>, NbCl<sub>5</sub>, and NH<sub>4</sub>Cl was reacted in nitrobenzene at 160°C. The IR spectra of the products, P<sub>5</sub>NbN<sub>11</sub>Cl<sub>9</sub>H<sub>12</sub> (III) and P<sub>5</sub>Nb<sub>8</sub>Cl<sub>4</sub>(OH (V), did not show any absorption bands due to stretching vibrations of the bonds in the ...NbNNbN... or ...PNPN... chains. This leads to the conclusion that the reaction of niobium and phosphorus pentachlorides with ammonium chloride yields products which are not a mixture of niobium and phosphorus nitryl chlorides, but constitute a niobium phosphonitryl chloride compound. Orig. art. has: 2 figures and 2 tables.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii im. N. S. Kurnakova Akademii nauk SSSR (Institute of General and Inorganic Chemistry, Academy of Sciences SSSR)

Card 2/3

SUBMITTED: 19Jan65  NO REF SOV: 004  CHER: 001	L 55951-65 ACCESSION N	R: AP501	4079			SUB	CODE: IC	
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BUSLAYEV, Yu.A.; KHARITONOV, Yu.Ya.; SINITSYNA, S.M.

Infrared absorption spectra of NbNCl, NbO2F, TaO2F, Zhur.

(MIRA 18:11)

necrg. khim. 10 no.2:533-535 F 165.2

1. Institut obshchey i neorganicheskoy khimii imeni Kurnakova AN SSSR. Submitted July 4, 1964.

SINITSYNA, S.M.; SINITSYN, N.M.

reflect of the nature of neutral ligands on certain properties

of uranyl complex compounds. Zhur.neorg.khim. 10 no.4:923-926

Ap 165.

I. 08658-67 EMT(m)/EMP(j) RM ACC NR. AP6015091 (A) SOURCE CODE: UR/0020/66/168/001/0110/0112	- }
AUTHOR: Sinitsyna, S. M.; Sinitsyn, N. M.	
ORG: none TITLE: Effect of the nature of acid-ligands on the formation of uranyl complexes with	
tri-n-butylphosphine oxide  SOURCE: AN SSSR. Doklady, v. 168, no. 1, 1966, 110-112	
TOPIC TAGS: uranium compound, melting point, refractive index  ABSTRACT: Tri-n-butylphosphine oxide (TBPO), according to the literature, is an	
active extracting agent in the series $(C_tH_0O)_2(C_tH_0)_2PO < (C_tH_0)_3PO < (C_tH_0O)_2(C_tH_0)_2PO < (C_tH_0O)_2PO < (C_$	
taken in stoichiometric amounts with the addition of 120 (1/4 the control of the synthesis for a better seperation of the phases. The U02SO <sub>2</sub> (TPBO) <sub>3</sub> in the end of the synthesis for a better seperation of the phases. The U02SO <sub>2</sub> (CO(NH <sub>2</sub> ) <sub>2</sub> ) 3. It had a mother form of light yellow crystals was obtained from U02SO <sub>4</sub> (CO(NH <sub>2</sub> ) <sub>2</sub> ) 3. It had a mother form of light yellow crystals was obtained from lecular weight of 937±18, a melting point of 137C, and a decomposition temperature of lecular weight of 937±18, a melting point of 137C, and a decomposition temperature of lecular weight of 937±18, a melting point of yellow crystalline powder was formed from 280C. The (U02) <sub>4</sub> (SO <sub>4</sub> ) <sub>4</sub> (TBPO) <sub>10</sub> in the form of yellow crystalline powder was formed from	-
Card 1/2 UDC: 546.791.6	

### "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550810008-3

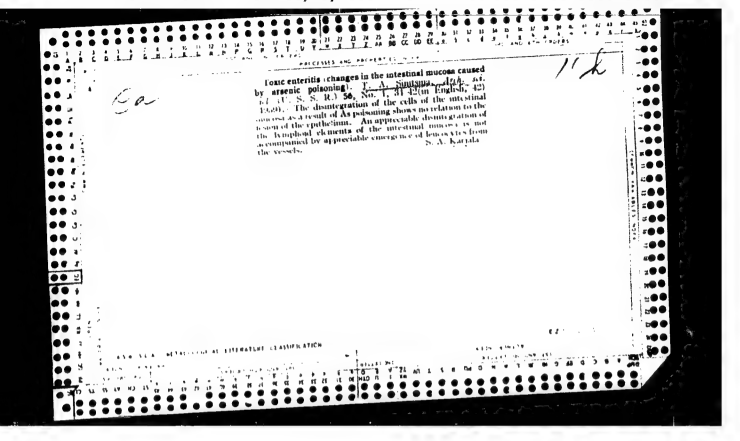
L 08658-67

ACC NR: AP6015091

 $U0_2S0_4 \cdot 3H_2O$  and from  $K_2[U0_2(S0_4)_2 \cdot 2H_2O]$ . It had refractive index numbers of 1.512, \$1.520, and \$1.532; a molecular weight of 3220; a melting point of 130-1400; and a decomposition temperature of 295C. The  $U0_2C_2O_4$  (TBPO) in the form of a light yellow sediment was formed from (NH<sub>4</sub>)<sub>2</sub>  $[UO_2(C_2O_4)_2(H_2O)_2]$ . It had refractive index numbers a 1.535,  $\beta$  1.539, and  $\beta$  1.575; and a decomposition temperature of 285C. The following phosphine oxide compounds were synthesized from complex uranyl compounds with singlecharge acid-ligands. The (UO<sub>2</sub>)<sub>2</sub>(CH<sub>3</sub>COO)<sub>2</sub>(TBFO)<sub>3</sub> in the form of colorless crystals was synthesized from UO<sub>2</sub>(CH<sub>3</sub>COO)<sub>2</sub>•2H<sub>2</sub>O<sub>2</sub>. It had a decomposition temperature of 265C and a molecular weight changing with time from 1160 to 875. The UO2(C104)2(TBPO)2 was obtained by dissolving freshly prepared UO3 in concentrated HC104 and subsequent reaction of the solution with the TBPO. It had a decomposition temperature of 180C. The UO2(NO3)2(TPBO)2 was formed from UO2(NO3)2.6H2O, UO2(NO3)2[CO(NH2)2] 2 and from fresh ly prepared UO3 dissolved in concontrated HNO3. It had refractive index numbers α 1.546, β 1.533, and γ 1.561; a decomposition temperature of 2650; a melting point of 74C; and a molecular weight of 842. The UO2(CNS)2(TBPO)3 was obtained from UO2(CNS)2(H2O3). It had a molecular weight of 1054 and a decomposition temperature of 325C. It was shown that the coordination number of the UO2<sup>††</sup>-group in complex compounds with TBPO does not depend on the nature of the acid-ligands and that reactions of the formation of complex compounds with TBPO cannot be described by the general formula even if it occurred with uranyl salts of the same type. The paper was presented by Academician I. I. Chernyayev 28 Aug 65.

SUB CODE: 07/ SUBM DATE: 16Jun65/ ORG REF: 005/ OTH REF: 001

Card 2/2 m.



### "APPROVED FOR RELEASE: 08/23/2000

### CIA-RDP86-00513R001550810008-3

SINITAYIIA, T. A.

USSR/Medicine - Irritants

11 Jan 51

"Experimental Investigation on the So-Called Catarrhal Inflammation," T. A. Sinitsyna, Inst Exptl Med, Acad Med Sci USSR

"Dok Ak Nauk SSSR" Vol LXXVI, No 2, pp 265-268

Histological investigation made of conditions resulting in gastrointestinal tract of frog under action of mech irritants (infusorial earth or Lycopodium), mercuric chloride, sodium arsenite, croton oil, or bacterial agent.

175156

SINITSYMA, T. A.

Rabbits, Coronary Arteries

Distribution and structure of coronary arteries in a rabbit. Dokl. AN SSSR 83 no. 3, 1952

Institut Eksperimental'noy Meditsiny Akademii Meditsinskikh Mauk ESSR. rcd. 12 Nov. 1951

SO: Monthly List of Russian Accessions, Library of Congress, August 1952 1993, Uncl.

### "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550810008-3

Chemical Abst.

Chemical Abst.

Vol. 48 No. 9

May 10, 1954

Biological Chemistry

Technique : experimental reproduction of atherosclerosis on uncoronary arteries of the heart VI. A. Sinityyua.

Dobbidy Abst. None 5.3.5.R. 93, 020-20(1953) - Production of the coronary arteries of the coronary arteries. The meaning of the coronary arteries. The result of the coronary arteries. The phenomena are close to those observed in humans in coronary atherosclerosis. G. M. Kosolagoff.

SINITSHWH, T. A.
ANICHKOV, N. N., ZHABCTINSKIY, Yu. M. and SINITSYNA, T. A.

"On the Origin of Cells and Fibers in Inflammation," in Reports of the Conference to Reciew Scientific Research for 1953, (Inst. Exptl. Med. Acad. Med. Sci. U.S.S.R., Moscow 1954), pp. 41-42.

# SINITSYNA, T.A. slectrocardiographic observations during experimental atherosclaresis of the coronary arteries in rabbit. Biul.eksp.biol. i med. 37 no.3: (MERA 7:6) 16-21 Mr '54. 1. Is otdela patologicheskoy anatomii (zav. akademik M.M.Anichkov) instituta aksperimental'noy meditsiny (dir. chlen-korrespondent AME SSER D.A.Biryukov) AME SSER. Leningrad. (ARTERIOSCLEMOSIS, experimental, \*coronary, MEG9) (COMBONARY DISHASE, experimental, \*atherosclerosis, EG9) (MEGOTROGARDIOGRAPH, in various diseases, \*exper. atherosclerosis, coronary)

## "APPROVED FOR RELEASE: 08/23/2000

### CIA-RDP86-00513R001550810008-3

STITTSTIA, T. A.

USSR/Medicine - Anatomy

card 1/1

1 Pub. 22 - 47/48

Authors

: Sinitsina, T. A.

Title

\* Myocardiac changes during experimental arteriosclerosis of the coronal arteria of the heart

Periodical

Dok. AN SSSR 97/5, 937-939, August 11, 1954

Abstract

! Medical report on the anatomo-physiological myocardiac changes taking place during experimental arteriosclerosis of the coronal cardiac arteria. Five references: 4-USSR and 1-German (1919-1953). Illus-

trations.

Institution : Acad. of Med. Sc. USSR, Institute of Experimental Medicine

Presented by: Academician N. N. Anichkov, May 10, 1954

USSR / Human and Animal Morphology, Normal and Patho- S-4 logic -- Cardiovascular System

Abs Jour: Ref Zhur-Biol., No 13, 1958, 59885

Author : Sinitsyna, T. A.

Inst : Institute of Experimental Medicine

Title : The Effect of Choline on the Development of Experimental Athorosclerosis in Rabbits

Orig Pub: Yezhegodnik, In-t eksperim. med. Akad. nauk SSSR, 1955, L., 1956, 359-362

Abstract: The administration to rabbits of small doses of choline (0.3 grams) simultaneously with 10 milliliters of a 5 percent cholesterol solution does not prevent the development of alimentary hypercholesteromia. However, the gravity and extent of the

Card 1/2

### SINITSINA, T.A.

Effect of choline and thyroxine in checking ceronary atheresclerosis. Biul.eksp.biol. i med. 39 no.2:29-32 F 155. (MIRA 8:5)

1. Iz otdela patologicheskoy anatomii (zav. akademik N.W.Anichkov) Instituta eksperimental noy meditsiny AMN SSSR, Leningrad.

(ARTERIOSCLEROSIS, experimental, atherosclerosis of coronary arteries, eff. of choline

& thyroxin on recur.) (CHOLINE, effects,

on exper. atherosclerosis of coronary arteries, recur.)

(THYROXIN, effects,

on exper. atherosclerosis of coronary arteries, recur.)

(CORONARY DISMASMS, experimental,

atherosclerosis, eff. of choline & thyroxin on recur.)

SINITSKIA, T.A.

EXCERPTA MEDICA Sec.2 Vol.9/12 Physiology, etc. Dec 56

5489. SINITZINA T.A. Sect. of Pathol. Anat., Inst. for Exp. Med., Acad. of Med., Scis, Leningrad, USSR. \*The reversion of an experimentally induced atherosclerosis of the coronary arteries under the influence of choline and thyroidine (Russian text) BULL. EXP. BIOL. MED. (Mosk.) 1955, 39/3 (74-76) Illus. 3

An experimental atherosclerosis with a severe hypercholesterolaemia was induced in 31 rabbits by feeding them with a 5% solution of cholesterol in sun-flower seed oil and a daily administration of methylthiouracil. Twelve days after the administration of choline as well as thyroidine a sharp decline of the hypercholesterolaemia was observed (e.g. from 3,120 mg./100 ml. to 190 mg./100 ml.). The decline of the hypercholesterolaemia continued further on and at the end of the experiments (in the 8th month) the level of cholesterol in the blood was practically normal. In the coronary arteries of the heart the animals with experimentally induced atherosclerosis (which developed after the administration of thyroidine as well as choline), distinct signs of resorption of the lipoid deposits were observed: the appearance of big lipoid drops in the fat plaques and also of small lipoid drops in the medial and external coats. In the interstitial tissue of the adjacent myocardium a certain number of cells, with lipoid inclusions in the protoplasm, were noticed. Three to 6 months after discontinuation of the treatment with thyroidine and choline, the plaques were nearly free from lipoids. If choline and thyroidine were not given (i.e., after discontinuation of the feeding with cholesterol), the lipoids remained in the plaques in considerable quantities, as long as 2.5 yr. later. Thus choline as well as thyroidine exerts a marked influence on the course of an experimentally induced atherosclerosis in rabbits by a sharp and rapid depression of the hypercholesterolaemia and the considerable acceleration of the resolution of the lipoids in the atherosclerotic plaques. Sinitzina - Leningrad

USSR/Human and Animal Physiology. Metabolism.

Т

Abs Jour: Ref Zhur-Biol., No 8, 1958, 36235.

Author : Icvyagina, T.N., Sinits na, T.A.

Inst

Title : The Variants of Experimental Alimentary Hyper-

Che rolemia in Rabbits.

Orig Pub: sb. Ateroskleroz i kononaz nedostatochnost m.

Medgiz, 1956, 18-53

Abstract: Rabbits (61) on a growth ration, were fed daily for

a period of 105-170 days 10 ml of a 5% solution of cholesterol (Ch) in sunflower oil. A constant dose of Ch produced in the rabbits various degrees of hypercholesterolemia (HCh); in 13% of the animals, regardless of the duration of Ch feeding (90-60 days) its blood content failed to increase significantly.

Card : 1/2

19

USSR/Human and Animal Physiology. Metabolism.

Abs Jour: Ref Zhur-Biol., No 8, 1958, 36235.

Hch was produced in 2 of this group of animals only following simultaneous feeding of Ch and methyl-thiouracil (0 3 gm daily). Within 25 days the blood Ch of one rabbit rose from 140 to 700 mg/5, of a second rabbit following 35 days of feeding from 100 to 2500mg/5. The blood content of Lecithin increased to a lesser degree than Ch. The authors conclude that alimentary HCh in rabbits cannot be considered as a direct result of Ch overload in the body without relation to the individual metabolism particularities. This increases the importance of the rabbit as an experimental object for the study of the pathogenesis of a therescleresis in man.

Card : 2/2

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550810008-3"

m

USSR/Human and Animal Physiology - Blood Circulation.

Ϊ-5

Abs Jour

: Ref Thur - Biol., No 7, 1958, 31743

Author

: Sinitsyna, T.A.

Inst

Title

On the Influence of Choline on the Development of Experi-

mental Arteriosclerosis in the Rabbit.

Orig Pub

: V Sb.: Ateroskleroz i koronar. nedostatochnost'. M.,

Medgiz, 1956, 75-82.

Abstract

: Eight rabbits received daily 5 ml of 5% solution of chlorestin (I) in sunflower oil, 0.3 g of methylthiouracil and 1 ml of a 10% solution of choline (II). Ten rabbits were given, along with the quantity indicated of I, 1 ml of a 10% solution of II. Eleven rabbits received daily 5 ml of a 5% solution of I and a 16% solution of II (0.4 g/kg). Duration of the experiments 4 months. Twenty-one rabbits received only I. In all of the rabbits hypercholesterinemia developed, but it was less in those that

Card 1/2

- 57 -

# SINITSINA, T.A.

USSR/Human and Animal Morphology - Lipoid Metabolism.

R-3

Abs Jour

: Referat Zhur - Biologii, No 16, 1957, 70525

Author

: Sinitzina, T.A., Lovyagina, T.N.

Title

: Experimental Variants in Alimentary Hyperchole-

sterolinemia in Rabbit.

Orig Pub

: Dokl. AN SSSR, 1956, 110, No 6, 1126-1129

Abstract

: Rabbits weighing 1800-2000 gm received daily in the course of 105-170 days through the stomach 10 ml. of 5% cholesterol in sunflower oil. After a prolonged cholesterol feeding, the increase in blood of the observed animals had a varied character; in some rabbits there was almost no increase in blood. Together with a more or less acute hypercholesterinemia we also noted lecithin increase; the lecithin increase less than Cholest. The "resistant" rabbits, towards hypercholesterinemia received 013 gm of methylthiouracil, after which the choles in blood rapidly increased. The development

Card 1/2

- 99 -

USSR/Human and Animal Morphology 37 2660 Mc RDP86-00513R001550810008-3" Abs Jour : Referat Zhur - Biologii, No 16, 1957, 70525

> of alimentary hypercholesterolinemia in the rabbit cannot be considered as a result of simple overload of Chol in the organism, and evidently the metabolic state has an important role in the development of alimentary hypercholesterolemia.

On Experimental Arterosclerosis of Chicks.

20-3-53/59

studied at the corona arteries of the heart and at the aorta. Cholestes rin was administered in butter or sunflower-seed-oil in single experi= mental series. Dose and concentration of the cholesterin were steadily increased. Arterosclerotic alterations of various degrees were found macroscopically in the aorta of all cocks of the third experimental series in the case of which the "cholesterinaemia" increased up to 60-1700 mg % . In the pectoral aorta of the cocks which have the greatest changes small plates are formed which flow together and project several times into the vascular internal diameter. To a smaller extent the plates were formed as few "combs" or "spores" in vicinity of the arterial branches. Microscopically the plates consisted of a great quantity of lipoids which were composed of either big drops or diffuse sediments. Among them there were various quantities of great lipoid "macrophages" beside an important quantity of double refracting drops. The experimental arterosclerosis developed only by partly starving with simultaneous administering sclerosis, The great importance of the partly starving reduces the interest of these experiments for the pathogeny of human arterosclerosis to a great extent. The mentioned spontaneous alterations of the aorta also disturb the right estimation of experimental arteroscherosis. Also from the morphological point of view the disease of chicks does not offer any advantages. On the contrary the disease of rabbits is to a much greater extent analogous to the human one. A further advantage is the fact that the organs concerned are essentially greater in the case of rabbits. There are 2 figures and 1 Shavic re-

Card 2/3

On Experimental Arterosclerosis of Chicks.

ference,

ASSOCIATION Institute for Experimental Medicine of the Academy of Medical Scie. 1813

Of the USSR (Institut eksperimental noy meditsiny Akademii meditsinskikh Nauk SSSR).

PRESENTED by Academician N.N.Anichkov, March 29, 1957.

SUBMITTED March 26<sup>th</sup>, 1957.

AVAILABLE Library of Congress.

Card 3/3

SMITHURE, T.A., Doe Rie Bei--(dies) " [h] rivental studie. 

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(That we are extended the find and and Sci USER. Dep 25 of Pathalogical and tang), 200 ce ion. Nict of author's work at and of text (12 titles)

((I---35,121)

SOV/20-127-4-58/60 17 (4.0) Sinitsyna, T. A., Lovyagina, T. N. AUTHORS:

On the Method of Experimental Reproduction of Atherosclerosis TITLE: in Rabbits

Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 4, pp 931 - 933

PERIODICAL: (USSR)

The reproduction mentioned in the title is very important for the comprehension of many problems of the pathogenesis of ABSTRACT:

atherosclerosis. Up to now the animal was given several doses of cholesterin (e.g. in sunflower oil) by means of a gastric suction drain. But also feeding cholesterin in other forms lead to changes in the aorta (Refs 1-3,5,6). The authors followed the development of hyper-cholesterinemia of rabbits and the atherosclerotic changes in the aorta and the coronary vessels caused by feeding cholesterin with carrots or kchlrabi. Table 1 shows that using cholesterin together with these vegstables was as effective as using it in sunflower cil. Thus, it

is possible to produce high hyper-cholesterinemia in rabbits; causing considerable atherosclerotic changes, within compara-

tively short time (2-4 months). The authors even supposed that Card 1/2

On the Method of Experimental Reproduction of Atherosclerosis in Rabbits

SOV/20-127-4-58/60

6.7 months were needed to obtain similar changes if oil was used. No resistant rabbits were found in these investigations. In order so explain the greater effect of this kind of feeding cholesterin further investigations have to be carried out. There are 2 figures, 1 table, and 12 references, 5 of which

PRESENTED:

April 11, 1959, by N. N. Anichkov, Academician

SUBMITTED:

April 8, 1959

Card 2/2

SINITSYNA, T.A., doktor biologicheskikh nauk; POZHAKISSKIY, K.M., mladyshiy nauchnyy sotrudnik

Stenosing coronary atherosclerosis in dogs. Kardiologiia 1 no.6:25-30 N-D '61. (MIRA 15:1)

1. Iz otdela patologicheskoy anatomii (zav. - akademik N.N.Anichkov) Instituta eksperimental'noy meditsiny AMN SSSR. (ARTERIOSCLEROSIS)

ANICHKOV, N.N.; SINITSYNA, T.A.

Organization of experimental physiological investigations on the problem of atherosclerosis. Vest. AMN SSSR 16 no.1:8-12 '61. (MIRA 14:3)

1. Institut eksperimental noy meditsiny AMN SSSR. (ARTERIOSCLEROSIS)

KUDRYAVTSEVA, N.; LOVYAGINA, T.; SINITSINA, T.

Change in the conditioned reflex activity of dogs during prolonged cholesterol and methylthiouracil feeding. Biul. eksp. biol. i med. 53 no.4:46-49 Ap '62. (MIRA 15:4)

1. Iz fiziclogicheskogo otdela imeni I.P.Pavlova i otdela patologicheskoy anatomii Instituta eksperimental'noy meditsiny (dir. - deystvitel'nyy chlen AMN SSSR prof. D.A.Biryukov) AMN SSSR, Leningrad. Predstavlena deystvitel'nym chlenom AMN SSSR Kupalovym.

(CHOLESTEROL) (CONDITIONED RESPONSE)

(URACIL)

## SINITSYNA, T. A. (Leningrad)

Comparative morphology of various models of experimental arteriosclerosis of the coronary arteries of the heart. Arkh. pat. no.7: 51-56 '61. (MIRA 15:4)

1. Iz Otdela patologicheskoy anatomii (zav. - akad. N. N. Anichkov) Instituta eksperimental'noy meditsiny AMN SSSR.

(CORONARY VESSELS-DISEASES)
(ARTERIOSCLEROSIS)

 SINITSINA, T.A.; LOVYAGINA, T.N.

Possibility of reproducing experimental atherosclerosis in rabbits by cocnnut oil administration. Kardiologiia 3 no.3: 50-53 My-Je 63. (MIRA 16:9)

l. Iz ctdela patologicheskoy anatomii (zav.- akademik N.N. Anichkov) Instituta eksperimental noy meditsiny AMN SSSR), (ARTERIOSCLEROSIS) (COCONUT OIL)

### SINITSYNA, T.A.

Pessibility of discovering lipid deposits at the early stages of arteriosclerosis. Dokl. AN SSSR 148 no.6:1394-1396 F '63. (MIRA 16:3)

1. Institut eksperimental'noy meditsiny AMN SSSR. Predstavleno akademikom N.N.Anichkovym.

(ARTERIOSCLEROSIS) (LIPIDS)

SINITSINA, Tat'yana Aleksandrovna; SUKHOV, Yu.Z., red.; BUGROVA, T.I., tekhn. red.

[Experimental atherosclerosis of the coronary arteries] Eksperimental nyi ateroskleroz koronarnykh arterii serdtsa. Leningrad, Meditsina, 1964. 166 p.

(MIRA 17:3)

SINITSYNA, T.A.

Characteristics of the distribution and microscopic structure of the coronary arteries of the heart in some vertebrates and their importance in the reproduction and comparative pathology of experimental atherosclerosis. Vest. AMN SSSR 20 no.11:12-20 165. (MIRA 19:1)

1. Institut eksperimental noy meditsiny AMN SSSR, Leningrad. Submitted July 23, 1965.

137-58-6-13363

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 6, p 316 (USSR)

AUTHORS: Zubarev, V. F., Sinitsyna, T. F.

TITLE: Structural Peculiarities of Iron in the Vicinity of Voids and

Cavities (Osobennosti struktury chernoserdechnogo kovkogo

chuguna vblizi pustot i rakovin)

PERIODICAL: Sb. nauchn. tr. Zhdanovsk. metallurg. in-t, 1957, Nr 4,

pp 157-168

ABSTRACT: The purpose of the work performed was the investigation of

structural changes occurring in bull's-eye malleable iron in the proximity of voids and cavities. Investigations were carried out on cast iron of type KCh 33-8 with the following chemical composition: 2.5-2.8% C, 0.8-1.4% Si, 0.4-0.6% Mn, less than 0.12% S, and less than 0.14% P. After annealing at temperatures of 880-975°C, the cast-iron components were normalized at a temperature 880-860° for a period of 17-22 minutes. The heat treatment cycle required 51 hours. The RB had a value of 89-97. The following facts were establish-

ed: 1. Gas blisters, shrin age cavities and porosities cannot

Card 1/2 serve as zones of separation of graphite owing to the fact that

137-58-6-13363

Structural Peculiarities of Iron in the Vicinity of Voids and Cavities

they are always filled with gases which prevent the formation of graphitization centers. 2. The presence of large quantities of gas results in the formation of a decarburized layer which is obtained during high-temperature annealing operations. 3. Grain boundaries do not serve as cavities for separation of graphite but merely provide paths of least resistance for the movement of C atoms. 4. The experiments revealed characteristic peculiarities of graphitization in the vicinity of the shrinkage cavities. The assumption that these cavities serve as centers for accumulation of graphite was not corroborated by the experimental work; on the contrary, the formation of a decarburized zone and a graphite network, both of which impair the quality of the cast iron, is inevitable in the vicinity of such cavities.

1. Cast iron--Processing 2. Cast iron--Structural analysis

A.S.

3. Cast iron--Test results

Card 2/2

USSR/Human and Animal Physiology - Blood Circulation.

**T-**5

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 31739

Author

Sinitsyna, T.N.

Inst

OTHE COUNTRY 2 44

Title

: Experimental Investigations of Arteriosclerosis.

Orig Pub

: V sb.: Ateroskleroz i koronar, nedostatochnost. M.,

Medgiz, 1956, 24-39.

Abstract

Ten hens received 0.5 g of cholesterol (I) in butter daily in the course of 4-10 months. Through 10 months, cholesterol reached 200-225 mg/s. In 8 of them, there were found no arteriosclerotic changes of the arteries. In 2, in the internal parts of the wall of the aorta, very fine single drops of lipoids were found. In the course of 6 months, 15 roosters received the same quantity of I; 5 of them in the last 2 months were given 0.2 g of methylthiouracil (II). The level of I in the blood did not raise over 30-40 mg/s, while with the autopsy of some no changes of the

Card 1/3

# APPROVED FOR RELEASE: 108/237 2000 Circla RDP86-00513R001550810008-3"

Abs Jour : Ref Zhur - Biol., No 7, 1958, 31739

aorta were found. Eighteen roosters in the course of 5 months received 15 ml of 5% solution of I in sunflower oil and part of the time they were starved. After semistarvation, the I of the blood in the course of 2 months reached 600-1700 mg/, and in the thoracic aorta and venal arteries significant ateriosclerotic changes were found. In the localities of sharp development of arteriosclerotic changes in the internal muscular branches of the venal arteries, significant constriction of their lumen was noted, almost to their full occlusion; however, in a myocardium with dystrophic and scarring changes, it was not observed. In another series of experiments, 2 hen's egg yolks and 0.6 g of methylthiouracil were given to dogs in the course of 5 months daily, and then in the course of 6 months 10 ml of a 15% oil solution of I and the same quantity of II. Toward the end of the experiment, the content of I in the blood in these animals exceeded the norm only insignificantly

Card 2/3

USSR/Human and Animal Physiology - Blood Circulation.

T-5

Abs Jour : Ref Zhur - Biol., No 7, 1958, 31739

and reached 125-194 mg/, while there were no changes in the arteries. Three other dogs in the course of 3 months were given daily only II at 0.6-1.2 g, and then in the course of 1 year 20 ml of a 15% solution of I and 1.2 g of II. Toward the end of the lives of these animals, the level of I grew to 192-580 mg/ and significant arteriosclerotic changes were found in the aorta and venal arteries. The author considers that hens do not possess any advantages over rabbits as objects for the reproduction of arteriosclerosis; the insufficiency and advantages of dogs are also noted for experiments with experimental arteriosclerosis.

Card 3/3

GOSTEVA, A.S.; SINITSYNA, T.V.

Determining boric and hydrofluoboric acids in lead electrolytes.

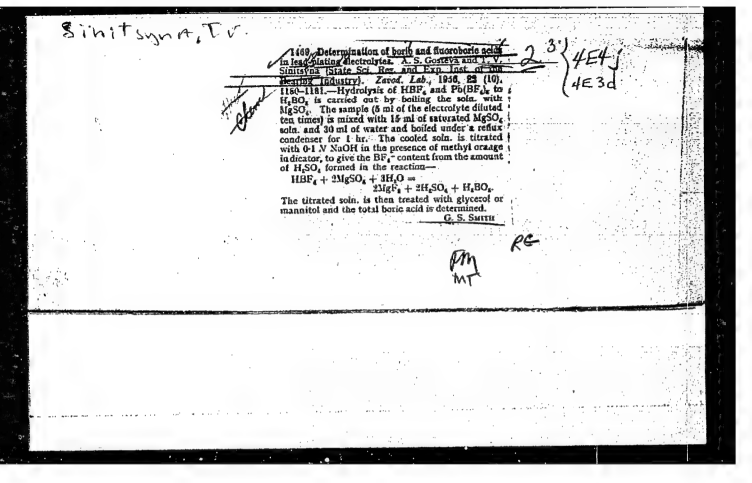
Zav.lab. 22 no.10:1180-1181 '56. (MIRA 10:5)

l.Gosudarstvenny nauchno-issledovatel'skiy eksperimental'nyy institut podshipnikovoy promyshlennosti.

(Boric acid) (Electrolytes) (Lead)

# "APPROVED FOR RELEASE: 08/23/2000

# CIA-RDP86-00513R001550810008-3



5/081/63/000/002/037/088 3155/3186

AUTHORS:

PERIODICAL

Sinitayna, T. V., Barysheva, G. V.

TITLE:

Galvanised lead-tim alloy plating for articles of mark AB duraluminum

.

Referatively shurnel. Khimiya, no. 2, 1963, 363, abstract 2L178 (Tr. Vees, n.-1. konstrukt, tekhnol. in-ta podshipmik, promesti, no. 2 (26), 1961, 106-116)

TEXT: A technique has been developed which gives good adhesion between a plating (an alloy of Pb with 10-20% Sn) and the basic metal. Characteristic of the process is the fact that the parts are first mickel-plated in an electrolyte containing (g/l):  $200-240 \, \text{MiCl}_2 \cdot 6\text{H}_20$ ,  $150-280 \, \text{MiSO}_4 \cdot 7\text{H}_20$ , and  $180-220 \, \text{HGl}$  (e.g. 1.19), and are then washed and coated with a layer of Mi-P alloy in a solution containing (g/l):  $180-200 \, \text{MiSO}_4 \cdot 7\text{H}_20$ ,  $20-50 \, \text{MiGl}_2 \cdot 6\text{H}_20$ ,  $5-10 \, \text{MeH}_2\text{PO}_2 \cdot \text{H}_20$  and  $9-12 \, \text{H}_3\text{PO}_4 \cdot \text{After this}$ , the parts are coated with a layer of Pb-Sn alloy in a fluoborate electrolyte. The anodes are of Pb-Sn alloy (9-12% Sn). Details are given of a method for Card 1/2

S/276/63/000/003/002/006 A004/A127

AUTHORS: Sheyn, A. S., Tsareva, A. A., Kabanov, M. F., Sinitsyna,

T. V.

TITLE: Stainless steels for bearings intended for operation at

elevated temperatures

PERIODICAL: Referativnyy zhurnal, Tekhnologiya mashinostroyeniya, no. 3, 1963, 58, abstract 3B248 ("Tr. Vses. n.-i. konstrukt.-tekh-

nol. in-ta podshipnik, prom-sti", 1960, no. 4, (24), 3 - 14)

TEXT: Hardness tests were carried out after tempering at temperatures in the range of from 120 to 550°C. Heat tests were performed in the temperature range of 20 - 500°C, testing the notch toughness, hardness and scale resistance at long-time holding. Dimensional changes were tested at maximum operating temperatures, while the corrosion resistance was tested in aggressive media (5% HNO<sub>3</sub> solution, alternative dipping; 5% NaCl solution, alternative dipping). As a result of testing eight alloys it was found that, for the manufacture of bearings operating at temperatures of up to 400°C, it is expedient of using the 18 (Kh18) steel

Card 1/2

Stainless steels for bearings .....

S/276/63/000/003/002/006 A004/A127

The following heat treatment is recommended: Preheating up to 850°C final heating (in a salt bath) up to 1,150°C, 20 sec holding per 1 mm of cross section; heating in an electric furnace with air atmosphere up to 1,070 - 1,100°C, 1 - 1.5 minutes holding per 1 mm of cross section, cold treatment (slow cooling of the components down to -70 - 80°C, holding at -70°C for 30 - 60 minutes, heating up to the shop temperature in the air), one single tempering at 400°C for 5 hours. For the manufacture of bearing parts operating at temperatures from -200 to +100°C, a steel is recommended which, in comparison with the Kh18 grade steel, has a higher C-content. After cold treatment and tempering at 120°C, a hardness of HRC 63 - 64 could be obtained. For manufacturing heat-resistant bearings, operating in an oxidizing atmosphere and in media containing NaCl, 3M928 (EI928) steel can be used. There are 15 figures.

T. Kislyakova

[Abstracter's note: Complete translation]

Card 2/2

# SINITSYNA, V. (Monhaysk) Efficient organization of socialist competition. Shvein.prom. no.5: 34-35 S-0 \*60. (MIRA 13:12) (Socialist competition) (Mozhaisk-Clothing industry)

PESHKOVA, V.M.; MELICHAKOVA, H.V.; SINITSYNA, Ye.D.

Investigating the color reaction of zirconium with sulfophenylazchromotropic acid. Izv.vys.ucheb.zav.; khim.i khim tekh. 3 no.1:72-74 '60. (MIRA 13:6)

1. Hoskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova. Kafedra analiticheskoy khimii. (Zirconium--Analysis)

(Naphthalenedisulfonic acid)

S/0289/63/000/003/0003/0007

ACCESSION NR: AP4015147

AUTHORS: Mironov, K. Ye.; Sinitsy\*na, Ye. D.

Solubility diagram of the ternary system Nd(No sub 3) sub 3 -HNO sub 3 -H sub 2 0 at plus 250

TITLE:

AN SSSR. Sib. otd. Izv., no. 11. Ser. khim. nauk, no. 3, SOURCE:

TOPIC TAGS: neodymium nitrate, solubility, nitric acid solubility, solubility diagram, neodymium nitrate monohydrate, neodymium nitrate tetrahydrate, neodymium nitrate hexahydrate, neodymium nitrate complex, neodymium nitrate nitric acid

ABSTRACT: The complete diagram of the ternary system Nd(NO3)3 -HNO3-H20 was obtained (fig. and table). HNO3 has a dehydrating action on neodymium nitrate hydrates. The HNO3 concentrations which are in equilibrium with the mono-, tetra- and hexahydrate of neodymium nitrate and with neodymium nitrate or its complex with HNO3

Card 1/62

# "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550810008-3

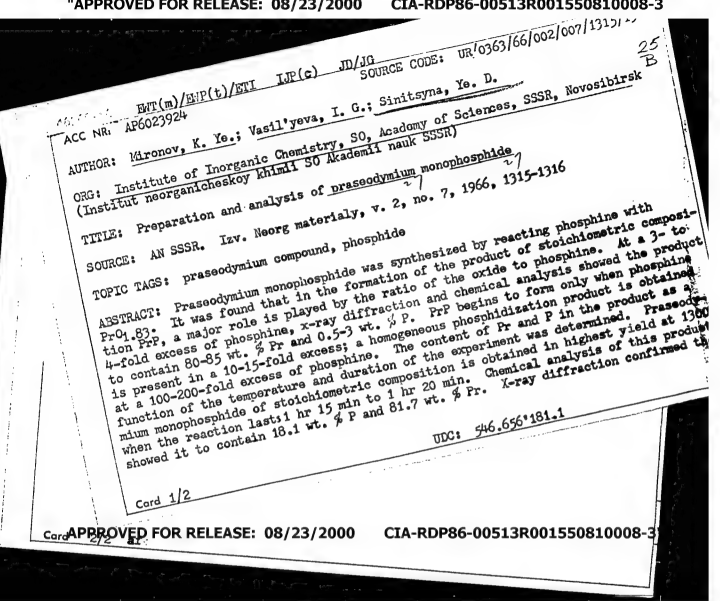
ACCESSION NR: AP4015147

--Nd(NO<sub>3</sub>)<sub>3</sub>·nHNO<sub>3</sub> were determined. Orig. art. has: 4 figures and i table.

ASSOCIATION: Institut neorganicheskoy khimii, Sibirskogo otdeleniya AN SSSR Novosibirsk (Institute of inorganic chemistry, Sibirsk Division AN SSSR)

SUBMITTED: OlNov62 DATE ACQ: 13Mar64 ENCL: 04

SUB CODE: CH NO REF SOV: OO6 OTHER: OO7



SINITSYNA, Ye.V.; GET MAN, N.S.; VIDENSKIY, I.G.; KOGAN, Ye.I.; SHIYANOV, P.G., red.; SEVRYUKOV, P.A., tekhn.red.

[Kursk Province; bibliography] Kurskaia oblast'; bibliograficheskii ukazatel'. Kursk, Kurskoe knizhnoe izd-vo.
1959. 184 p. (MIRA 13:8)

1. Kursk (Province), Upravleniye vnutrennikh del. Arkhivnyy otdel.

(Bibliography--Kursk Province) (Kursk Province--Bibliography)

ZOLOTAREV, Ye.Kh.; SINITSYNA, Ye.Ye.

Chemoreceptive organs on the forelegs of ixodid ticks. Vest. Mosk. un. Ser. 6: Biol., pochv. 20 no.1:17-25 Ja-F '65. (MIRA 18:3)

1. Kafedra entomologii Moskovskogo universiteta.

# sinitsYna, yu.A.

Use of scalp forceps in various forms of obstetric pathology. Akush. i gin. 33 no.2:36-41 Mr-Ap '57. (MLRA 10:6)

l. Iz akushersko-ginekologicheskoy kliniki (zav. - prof. A.A. Lebedev) pediatricheskogo fakul'teta II Moskovskogo meditsinskogo instituta.

(DELIVERY

forceps, indic. & contraindic.)

### CIA-RDP86-00513R001550810008-3 "APPROVED FOR RELEASE: 08/23/2000

AUTHORS:

Sayasov, Yu. S., Sinitsyna, Yu. V.

57-28-6-25/34

TITLE:

On the Theory of Concave Waveguides (K teorii vognutykh

volnovodov)

PERIODICAL:

Zhurnal Tekhnicheskoy Fiziki, 1958, Vol. 28, Nr 6,

pp. 1293 - 1300 (USSR)

ABSTRACT:

In the present paper the propagation of waves of the TE type in a waveguide, the cross section of which is bounded by the ellipse and by co-focal hyperbolae (figure 1) is investigated for the case of short gaps between the points of the hyperbola. Formulae for the membrane function and corresponding eigenvalues were found. For the basic wave of the type TE the dying-down coefficient  $\gamma_o$  was calculated as well. It was found that  $\gamma_{o}$  as the trigonometric function of the solution attains

a minimum at  $20 \approx 90^{\circ}$  between the asymptotes of the hyperbola 20. The final formula for  $\gamma_0$  which corresponds to the optimal

values of the parameters  $\frac{k}{a}$  and  $\eta_0$ , is:

Card 1/4

On the Theory of Concave Waveguides

57-28-6-25/34

 $\gamma_o = 2 \sqrt{\frac{\omega k}{\sigma}} \frac{1}{a} \left(\frac{\xi o}{\ln 2 \xi}\right)^{1/2}$  The results of the calculations given make it possible to draw interesting mathematical conclusions. The cross section of the waveguide (figure 1) may be considered to be the deformation of a circle with cut-out sectors which are enclosed by two straight lines passing through the center. The relative elongation of the surface on which the membrane function U was determined is slight and is of the order  $\delta \sim (\frac{2}{3})^2$ . Neverthe-

less this deformation is of a special character because it leads to a modification of the coherence of the domain. Therefore, the disturbances to which the eigenvalues and eigenfunctions U of the equation  $\triangle U + \alpha^2 U = 0$  are subjected on this occasion turn out to be of a much more complex nature than in the case of ordinary regular deformations of the boundaries of a domain, which lead to the transformation of g and U into quantities of the order  $\delta$  . As may be seen from the calculations carried out when investigating the change of coherence of the

Card 2/4

On the Theory of Concave Waveguides

57-28-6-25/34

domain, a whole spectrum of eigenfunctions and eigenvalues  $\mathbf{U}^{(2)}$  and  $\mathbf{a}^{(2)}$  occurs in the first line, which does not exist in the limiting case of the circular domain (at  $\delta=0$ ). On the other hand, the eigenfunctions  $\mathbf{U}^{(1)}$  and the eigenvalues  $\mathbf{a}^{(1)}$  in which transition to the circular domain takes place, are excited on the occasion of the latter's deformation into quantities of the order  $\delta \ln \delta$  and  $\delta \ln \delta$  (formulae (12) and (13). It is very instructive to compare these conclusions with the results obtained by analogous calculations of the disturbed coherence of the three-dimensional domain (Reference 4). In conclusion it must be pointed out that it is possible, by means of the described methods, to find also the functions  $\mathbf{U}$ , which correspond to the fields of the type  $\mathbf{TE}_{\ln}(1)$  1). In this case, however, the results obtained are very voluminous and are therefore not given here. There are 2 figures and 6 references, 5 of which are Soviet.

Card 3/4

### "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550810008-3

On the Theory of Concave Waveguide

57-28-6-25/34

ASSOCIATION: Koskovskiy gosudarstvennyy universitet im. M. V. Lomonosova (Moscow State University imeni M. V. Lomonosov)

SUBMITTED:

August 14, 1957

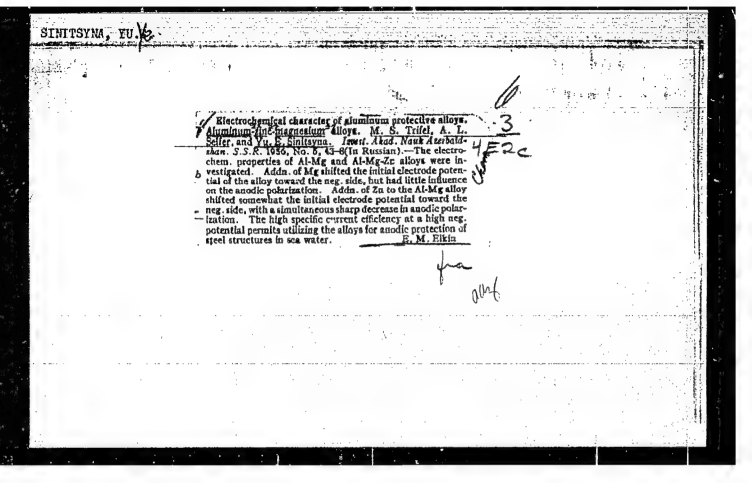
1. Waveguides-Theory 2. Waves-Propagation

3. Mathematics

Card 4/4

# "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001550810008-3



NEGREYEV, V.F.; GADZHIYEVA, R.G.; SINITSYNA, Yu.Ye.

Perfected method for rubberising piles of offshore structures.

Azerb. neft. khos. 39 no.6:42-43 Je \*60. (MIRA 13:10)

(Piling (Civil engineering)—Corrosion)

# "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550810008-3

GADZHIYEVA, R.G., kand. khim. nauk; SINITSYNA, Yu.Ye.; NEGREYEV, V.F., red.; ZEYNALOVA, T., red. izd-va; AKHMEDOV, S., tekhn. red.

[Protective rubber coatings in the control of sea water corrosion]Rezinovye zashchitnye pokrytiia v bor'be s morskoi korroziei. Eaku, Azerneshr, 1961. 68 p. (MIRA 15:11) (Rubber coatings) (Hydraulic structures—Corrosion)

GADZHIYEVA, R.G.; SINITSYNA, Yu.Ye.; Prinimala uchastive KEVORKOVA, T.A.

Development of paints with active admixtures for the protection of wet steel surfaces. Lakokras.mat. i ikh prim. no.2:9-12 163.

(MTRA 16:4)

(Protective coatings)

(Surface-active agents)

NEGREYEV, V.F.; GADZHIYEVA, R.G.; SINITSYNA, Yu.Ye.

Selecting the primers and method of surface preparation for the painting of hydraulic structures operated in seawater. Lakokras. mat. i ikh prim. no.5:36-40 '63. (MIRA 16:11)

L 62136-65 EWT(m)/EPF(c)/EWP(i)/EPR/EWP(j)/T/EWP(t)/EMP(b)
Pc-4/Pr-4/Ps-4 JD/WW/RM

ACCESSION NR: AP5016944

UR/0303/65/000/003/0022/0025 4/667.612:667.633.263.3 36

AUTHOR: Sinitsyna, Yu. Ye.; Gadzhiyeva, R.G.; Kevorkova, T.A.

TITLE: Modification of paint and varnish materials by surface-active compounds, making them applicable to wet surfaces

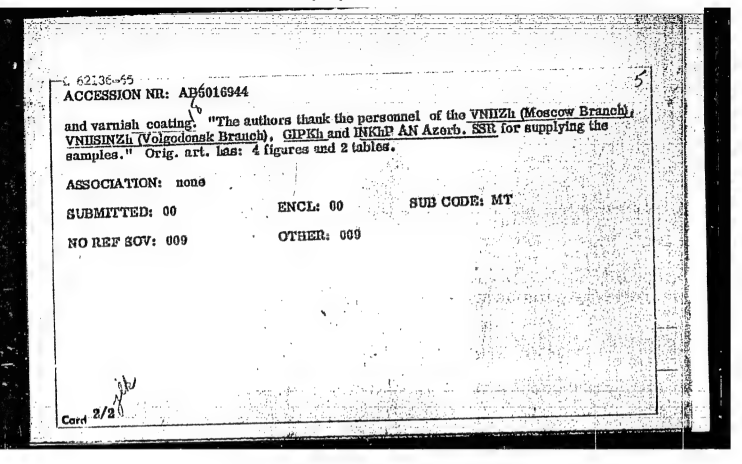
SOURCE: Lakokrasochnyye materialy i ikh primeneniye, no. 3, 1965, 22-25

TOPIC TAGS: surfactant, modified paint, underwater paint, corrosion prevention, wet surface painting, marine corrosion, paint additive

ABSTRACT: The need for anti-corrosion protection of the metallic structures of equipment for the off-shore oil industry has led to the development of special paints with surface-active additives which increase the adhesion of the paint and varnish when immersed in aqueous media. Wetting experiments are described which led to the selection (from 9 compounds) of appropriate types and optimum concentrations of surface-active additives for the ethynol paint EKZhS-40, epoxy-pitch paint made by Gipromornefia, protective polystyrene-zine paint, and bituminous primer. A study of the absorption mechanism of numerous surface-active compounds on steel yielded a relationship between the adsorption characteristics of the compound and the protective properties of the modified paint

Card 1/2

# "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550810008-3



NEGREYEV, V.F.; GADZHIYEVA, R.G.; SINITSYNA, Yu.Ye.; Prinimali uchastiye: ZEMSKOVA, L.N.; ALEKPEROVA, Yu.A.

Selecting the protective coating system for hydraulic engineering structures operated in seawater. Lakokras.mat. i ikh prim. no.2: 40-44 '64. (MIRA 17:4)

COUNTRY M Cultivated Plants. Cereals. CATEGORY pro grow. : P7hBio., No.14, 1958, No. 63303 : Petinor, N. S., Sinitayna, A. A. A. Torre : Academy of Sciences USSR IRST. : On the Problems of Comparative Physiological Characteris-TITLE tics of Different Spring Wheat Variaties Under Conditions of Irrigation. : V sb.: Orosheniye s.-kh. kul'tur v Tsentr.-charnozem. OFIG. PUB. polose RSFSR, Vyp. 2. M., AN SSSB, 1956, 340-347 : In 1949-1950, tests were conducted at Kursk 20MS on the AR DETERMINE comparison of two spring wheat varieties (Lyutestsens 62 and Wheat-couch grass hybrid 22850) according to physiclogical indicators - suction power, osmotic pressure and the concentration of the cell sap in the leaves. In the less drought resistant variety, wheat-couch grass hybrid 22350, the physiological indicators showed a better irrigation of the leaves, lower in comparison with the more drought resistant variety Lutestsens 62. The Whestcouch grass hybrid was also distinguished by a smaller Card: 1/2 \* Zonal Irrigation and Land Reclamation Station

opic. Pub.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550810008-3"
range of variations in these indicators. The magnitude of the suction power in the plants of this variety fluctuated between 6.70 and 17.77 atmospheres and the osmotic pressure - between 9.58 and 19.61. In Lyutestsens 62 these variations covered a wider range: 8.13-21.49 atmospheres in suction power and 12.69-23.44 atmospheres in osmotic pressure. Under the conditions of the test, Lyutestsens 62 variety was distinguished by a lesser physiological activity and productivity. In 10/0 and a harmonic productivity.

and productivity. In 1949, under the conditions of irrigation wheat-couch grass hybrid 22850 produced a yield of 34.3 centuers/ha and Lyutestsens 62 - 26.5 centuers/ha.

fard: 2/2

USSR/Plant Physiology - Water Regimen

I.

Abs Jour

: Ref Zhur - Biol, No 18, 1958, 82012

m, Z/1.

Author

: Petinov, N.S., Prussakova, L.D., Sinitsyna, Z.A.

Inst

: Institute of Plant Physiology, AS USSR

Title

: Water Conditions and Plant Productivity

Orig Pub

: Fiziol. rasteniy, 1957, 4, No 6, 554-565

Abstract

: Summer wheat B-55 and sugar beet P-362 were grown in vegetation vessels with a soil moisture which was 35 and 70% (for wheat) and of 80% (for sugar beet) of its full moisture capacity. A direct connection between soil moisture on the one side and the water supply of the cells, the amount of free water, the relative degree of water saturation of the cells and the transpiration intensity - on the other was established. An inverse dependence of the value of the suction force, of the amount of

Card 1/2

# "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550810008-3

AUTHORS: Sinitsyna, Z. A., Bagdasar yan, Kh. S. SOV/75-32-6-20/46

THE RESERVE THE PARTY OF THE PA

TITLE: The Determination of the Velocity Constant of the Elementary

Reactions in Methylacrylate Polymerization (Opredeleniye konstant skorostey elementarnykh reaktsiy polimerizatsii...

metilakrilata)

PERIODICAL: Zhurnal fizicheskoy khimii, 1958, Vol. 32, Nr 6, pp.1319-1327

(USSR

ABSTRACT: It was found earlier that the photopolymerization of methyl=

acrylate proceeds with a constantly increasing velocity. Determinations of the reaction constants were conducted by Matheson et al. (Ref 2), Mellville et al. (Refs 3, 4), and by Mahadevan and Santhappa (Ref 5). The problem is investigated at a certain concentration of the initiator (dinitrile of azodiiscfatty acid) a given length of the molecular chain, a given initiation velocity and mean life of the kinetic chains. From the experimental part may be seen among other

things that the polymerization velocity was determined by dilatometric methods. The experimental arrangement is represent-

ed schematically. The mean life of the kinetic chains was

Card 1/3 determined according to the method of intermittent illumination,

SOV76-32-6-20/46

The Determination of the Velocity Constant of the Elementary Reactions in Methylacrylate Folymerization

by using a collection of slotted disks. The obtained functions of the logarithm of the polymerization velocity versus the logarithm of the concentration of the initiator are plotted in a graph. In the calculations the author proceed from the equation by Khauvink. Agreement is found with the data by Furman and Mesrobian (Ref 8). The initiation velocity is determined from the duration of the induction period in the presence of a a diphenyl-sopicryl hydrazyl. From a comparison of the initiation velocity with the decomposition velocity of the dinitrileazofatty acid the efficiency of initiation is determined. The mean life of the polymer radicals was computed from an equation which is derived from measurements carried out according to the above mentioned method at a continuous or a discontinuous illumination. From the. values obtained the kinetic constants for the given case are computed. They are compared in a table with the data obtained by other authors. There are 6 figures, 4 tables, and 12 references, 5 of which are Soviet.

ord 2/3

The Determination of the Velocity Constant of the Elementary Reactions in Methylacrylate Folymerization

ACCIOCIATION: Viziko-khimichoskiy institut im. L. fo. Formovo. Mockva

(Institute of Physics and Chemistry imeni L.Ya. Karpov, Moscow)

BUBNITED: February 9, 1967

1. Acrylic resins--Polymerization 2. Acrylic resins--Chemical reactions

Card 3/3

# "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550810008-3

5(4) Sinitsyna, Z. A., Bagdasar'yan, Kh. S. SOV/76-32-12-2/32 AUTHORS: The Inhibiting Effect and the Structure of Inhibitors T.ITLE: (Ingibiruyushchiy effekt i stroyeniye ingibitorov) II. The Inhibited Polymerization of Methyl Acrylate (II. Ingibirovannaya polimerizatsiya metilakrilata) Zhurnal fizicheskoy khimii, 1958, Vol 32, Nr 12, PERIODICAL: pp 2663 - 2672 (USSR) A study was made of hydrocarbons with an unstable hydrogen ABSTRACT: atom, hydrocarbons with condensed or conjugate rings and nitro-compounds. The reactivity was compared with the hydrocarbons in which deuterium was substituted. R. I. Milyutinskaya determined the deuterium content. Because of contradictory results it was not possible to determine whether the formation of polymers was by disproportionation or combination of polymer radicals. In the case of hydrocarbons with an unstable H-atom the cooperation of the latter in the polymerization process has been confirmed: triphenyl deutero-methane has a weaker effect than triphenyl methane. - Fluorene and triphenyl Card 1/3 methane have an inhibiting effect whereas diphenyl methane,

The Inhibiting Effect and the Structure of Inhibitors, SOV/76-32-12-2/32 II. The Inhibited Polymerization of Methyl Acrylate

dibenzyl and toluyl nitrile are ineffective. With condensed or conjugate ring hydrocarbons the effect decreases rapidly from anthracene to phenanthrene and stilbene; naphthalene, diphenyl, m-diphenyl-benzene and quinoline are ineffective. This gradation corresponds to the series found by M. Szwarc (Ref 12). Amines and phenois (phenol, aniline, diphenyl amine, diphenyl ether, hydroquinone, triphenyl carbinol) have no inhibiting effect a-naphthol inhibits, but naphthalene and  $\alpha$ -fluoronaphthalene do not. All nitro-compounds inhibit. The effect of further substituents is in accordance with Hammett's rule, Hammett's constant & being 0.8. Nitrobenzene and nitrodeutero-benzene are equally effective. A polymerization by the transition of an H-atom from the phenyl ring to the polymeric radical does not take place in this case. C. Price (Ref 14) assumed a binding of the polymeric radical to the phenol ring with a simultaneous formation of an inactive radical. Bartlett and Hammond (Ref 16) assumed a binding of the polymeric radical to an O-atom of the nitro-group. However, the partial reduction of the nitro-group and polymerization by disproportionation is also possible. Polyani's rule on the

Card 2/3

The Inhibiting Effect and the Structure of Inhibitors. SOV/76-32-12-2/32 II. The Inhibited Folymerization of Methyl Acrylate

effect of electron-acceptor substituents on the reaction heat was confirmed. With all inhibitors studied one molecule interrupts two kinetic chains. - Professor S. S. Medvedev cooperated in an advisory capacity. There are 3 figures, 3 tables, and 17 references, 6 of which are Soviet.

ASSOCIATION: Fiziko-khimicheskiy institut im. L. Ya. Karpova Moskva

(Physico-Chemical Institute imeni L. Ya. Karpov, Moscow)

SUBMITTED: May 30, 1957

Card 3/3

SINITSYNA, Z.A., Cand Chem Sci — (diss) "Study of inhibited polymerization of vinyl compounds. Nos, 1959, 7 pm (State Committee of the Council of Ministers USSR for Chemistry. Order of Labor Red Banner Sci Res Indixed Phys Chem Inst im L. Ya. Karpov) 110 copies (KL, 36-59, 112)

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"APPROVED FOR RELEASE: 08/23/2000

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SINI	**Markets** SON / 1969.  **Markets** SON Markets** 1960.  **Markets** SON Markets** 18-18 frunts**  **Markets** SON Markets** 18-18 frunts**  **Markets** Markets**  **Markets** Markets**  **Markets**  **Markets**	of pure and Applied Chemistry, Com-	Actions has now to the sample of a sample of the sample of	y), gractics of the interest of system of syst		), Study on Maria of Bate 135 polymeriaation Bate 135 polymeriaation 135 polymeriaation 139 polymeriaa Polymeria Polymeria 137 polymeria Doring Polymeria 137 polymeria polymeria 137 polymeria 137 polymeria polymeria 137 polymeria polymeria 137 polymeria 137 polymeria polymeria 137 polymeria polymeria 137 polymeria 137 polymeria polymeria 137 polymeri	Table of the or seeing of three 166  The control of the or		
	International symposium on macromolecular chemistry. Moscos, 1960.  International symposium on macromolecular chemistry. SOSB, Moskys, 18-18 Mys.  Mathémarchnyy simposium or makromolecular, (international Symposium or 1960 (84 Achibaty 1 stronternty. Saktalys II.) (international Symposium or 1960 (84 Achibaty) 1 stronternty. Saktalys II.) (international Symposium or 1960 (84 Achibaty) 1 stronternty. Making in Moscow, june 18-18) Papers and Summaries.  Mathématical Chemistry Reid, in Moscow, june 18-18) Papers and Summaries.	Section II. [Noncom, 100.] Sponsoring Agency: The International Union of Pure and Applied Chemistry, Consistson on Macronidecular Chemistry gen, Eds. T.A. Prushove. Full polymerisation re- purposition and produced to the section of polymerisation re- purposition.	extinue are the section II of a smitcipolime work containing papers on an analysis of a smitcipolime track animary the binar contains the section of the papers in this volume track animary the binar wast one statement of the statement of animary and animary that are animary to retain animary and light-section; section in the section of the section o	Figure 1	Private Labor and B. 18. Problem. (USSR). Interchain Exchange seconds in the Frence of Salical Polymerisation. (Sungary). Finetic Study states. D. S. Millian, O. Escrito of Virty Monosers in the Frence of Salical Selection of Virty Monosers in the Frence of Salical Exception of Virty Monosers in the Frence of Salical Exception of Virty Monosers in the French of Measuring the Interception of Committee of Comments of Measuring the Interception Salical	Printed. 2. and M.P. Marketter (USSE). Brand to the palymerisation hate printed by the palymerisation hate printed by the palymerisation hate from Simple and M. Sicologia, (Cachosirotta), The palymerisation hate from Simple and the palymerisation for palymerisation for a Simple and Marketter production polymerisation of Chicarometer (Cachosia) Change of Potential Polymeria (Polymeter S. and Marketter Cachosia). Change of Potential Polymeter S. and Marketter S. and Marketter Systems	makening, 2s, and 2, ferfage (Carcheslavate). The last of the case of Structure to the case of Structure to the case of the ca	provide the Bardet to Androise Polymer provide the Bardet to Androise Polymer The Pormetion of Stable Compleans of Maria fact. V. 18. 19. 19. 19. 19. 19. Polymer that on of Formal Schule Wassely, E. (Commission). On the	Sideal, Es and A. Retta (Csechosizvakia), or the month of Section

s/076/60/034/05/28/038 B010/B003

5.3831

AUTHORS:

Sinitsyna, Z. A., Bagdasar'yan, Kh. S.

TITLE:

The Inhibiting Effect and the Structure of Inhibitors.

III. Inhibited Polymerization of Vinyl Acetate 7

PERIODICAL:

Zhurnal fizicheskoy khimii, 1960, Vol. 34, No. 5,

pp. 1110-1116

TEXT: Continuing a previous paper the authors investigated the inhibited polymerization of vinyl acetate. They measured the initial rate of polymerization in the presence of different inhibitors, and determined the mean length of the polymeric chains viscosimetrically. Data on the polymerization of vinyl acetate (at 50°C; concentration of the monomer of 10.5 moles/1; initiator: azoisobutyric acid dinitrile) are given in Table 1. The rate of initiation was determined with diphenylpicrylhydracil (Fig. 2), and the induction period was measured (Table 2). Table 3 gives experimental data on the inhibition of the polymerization of vinyl acetate at 50° in the presence of 1.7.10-2 moles/l of azoiso-

7 Card 1/2

The Inhibiting Effect and the Structure of Inhibitors. III. Inhibited Polymerization of Vinyl Acetate S/076/60/034/05/28/038 B010/B003

6263

butyric acid dinitrile by different inhibitors. The authors found that each molecule of the inhibitor tears two kinetic chains, and that the latter are not regenerated. Each chain forms a polymeric molecule. Substituents of electron donors and acceptors increase the reactivity of the phenyl ring with respect to the polyvinylacetate radical, i.e., they increase the effect of the inhibitor. The quantity  $k_{\rm X}/k_{\rm p}$  for nitrobenzene is higher by 3 orders of magnitude than that for other nitrobenzene derivatives. As already found in the polymerization of methylacrylate, the effect of substituents in nitrobenzene obeys the Hammett law ( $\ell=0.76$ ). The reactivity of the polyvinylacetate radical exceeds that of the polymethylacryl radical by 3-4 orders of magnitude. The authors established that  $k_{\rm p}/k_{\rm o}^{1/2}=0.275$  for vinyl acetate at 50°C. A scheme for the reaction between polymeric radicals, benzene derivatives, and hydrocarbons is suggested. There are 4 figures, 3 tables, and 16 references: 6 Soviet, 8 American, and 2 British.

SUBMITTED:

July 23, 1958

Card 2/2

S/076/60/034/012/010/027 B020/B067

AUTHORS:

Sinitsyna, Z. A. and Bagdasar'yan, Kh. S.

TITLE:

Inhibiting Effect and Structure of Inhibitors. IV.

Inhibited Polymerization of Acrylonitrile

PERIODICAL:

Zhurnal fizicheskoy khimii, 1960, Vol. 34, No. 12,

pp. 2736-2741

TEXT: In Refs. 1,2 the authors reported on the reactivity of various aromatic compounds to the polymethylacrylate— and polyvinylacetate radical by using inhibited polymerization. In this paper, the authors describe a similar study of the polyacrylonitrile radical. The initial rate of polymerization of acrylonitrile in dimethyl formamide was determined in the presence of various inhibitors and the mean chain length of the polymers formed was determined viscosimetrically. The rate of polymerization was measured dilatometrically with a degree of polymerization below 6%. Under these conditions polymerization proceeds homogeneously. All experiments were made at 50°C in vacuo. Azoisobutyric acid dinitrile was used as initiator. The polymer formed was isolated from the solution by Card 1/3

Inhibiting Effect and Structure of Inhibitors. S/076/60/034/012/010/027 IV. Inhibited Polymerization of Acrylonitrile B020/B067

adding an ether - heptane mixture (1:1). Viscosity was measured at 25°C in dimethyl formamide at different concentrations of the polymer. The results obtained are given in Table 1. They indicate that the ratio between the rate of polymerization V and the square root of the initiator concentration c is constant. Fig. 1 shows the dependence log[\eta] on M²/V (M denotes the concentration of the monomer) while Fig. 2 shows the dependence 1/P (P denotes the mean length of the polymer chains) on V/M² according to the following equation:

Neither the rate of polymerization nor the molecular weight of the polymers were reduced by addition of diphenyl picrylhydrazine (0.0005 mole/1), aniline (0.22 mole/1), naphthalene (0.20 mole/1), phenanthrene (0.10 mole/1), m-dinitrobenzene (0.10 mole/1, and symmetric

Card 2/3

Inhibiting Effect and Structure of Inhibitors. S/076/60/034/012/010/027 IV. Inhibited Polymerization of Acrylonitrile B020/B067

trinitrobenzene (0.004 mole/1). Inhibition is observed when adding anthracene, quinone, and dimethyl aniline to the reaction. The results of these experiments are given in Table 2. The value  $k_{\rm g}/k_{\rm o}^{1/2}$  for acrylonitrile, which was obtained by comparing the rate of polymerization with the rate of initiation, is 0.085 at 50°C. Table 3 gives the values  $k_{\rm g}/k_{\rm g}$ , ( $k_{\rm g}$ ) denotes the constant of the reaction rate of the polymer radical with the inhibitor molecule) and  $k_{\rm g}$  for some inhibitors at 50°C. In the absence of the polarity effect, the values of the constant  $k_{\rm g}$  decrease in all inhibitors in the same order. There are 2 figures, 3 tables, and 17 references: 8 Soviet, 7 US, and 2 German.

ASSOCIATION: Fiziko-khimicheskiy institut im. L. Ya. Karpova, Moskva (Physico-chemical Institute imeni L. Ya. Karpov, Moscow)

SUBMITTED: March 14, 1959

Card 3/3

1:4544 s/020/62/147/006/029/034 B144/B186

Bagdasar'yan, Kh. S., Sinitsyna, Z. A. Sensibilized formation of ion-radicals of aromatic amines in

the radiolysis of frozen organic glasses AUTHORS: TITLE:

Akademiya nauk SSSR. Doklady, v. 147, no. 6, 1962, 1396-1398 PERIODICAL:

TEXT: Continuing earlier studies (DAN, 144, 101 (1962)), the formation of cation-radicals was studied in organic class frozen at 10600 and games Cation-radicals was studied in organic glass frozen at -1960c and gamesirradiated with 4.1.1015 ev/g.sec. This glass contained 0.005 mole/l irradiated with 4.1.10 ev/g sec. This glass contained U.UU) mole/1 diphenyl or triphenyl amine dissolved in isopentane and methyl cyclo-hexane. The glass became blue-green (absorption maximum at 670 mm) and the optical density increased associationally to the decay of the optical density increased associationally to the decay of the optical density increased associationally to the decay of the optical density increased associationally to the decay of the optical density increased associationally to the decay of the optical density increased association and the optical density increased association association and the optical density increased association and the optical density increased association and the optical density increased association as the optical density increased association as the optical density increased as the optical density increased association as the optical density increased as the optical density in t the optical density increased proportionally to the dose up to 7.10<sup>18</sup> ev/g and then remained then constant. With a dose of 7.3.10<sup>18</sup> ev/g, the ion-radical concentration reached a constant value at an amine concentration of 0.005 mole/1. The value of this critical concentration was derived from tests with triphenyl amine. Taking the same value for the derived from tests with triphenyl amine of the triphenyl amine cation-radical as for tri-

Card 1/3 11 NOT SELECTED FOR ABSTRACTION

s/020/62/147/006/029/034 B144/B186

Sensibilized formation of ...

tolyl amine, namely 1.1.104; and using the optical density as found to be 0.080, the result was  $C = 0.080/1.1 \cdot 10^{4} \cdot 0.5 = 1.5 \cdot 10^{-5}$  mole/1. This value is by two orders less than that for triphenyl in polymethyl methacrylate, owing to the electron-acceptor activity of the ester group. The radiation yield of the cation-radicals is 0.16 in relation to the total energy absorbed by the amine. This value, which is 10 times higher than the energetically possible values, confirms the earlier conclusion that the cation-radical formation is not due to a direct radiation effect on the amines. Addition of CCl4 increased the cation-radical yield from irradiated diphenyl amine; the critical concentration was 0.05 mole/1 CCl4. It is still not clear why CCl4 had no effect on triphenyl amine. Even in 1:3 mixtures of diphenyl and triphenyl amines, only diphenyl cation-radicals was formed; the optical density at 670 mm was slightly reduced, but the value 640 mm, which is characteristic of triphenyl amine showed no increase. This unequal behavior of the two amines confirms the absence of a direct radiation effect on the amines. The energy transfer is directed toward the diphenyl amine which is the stronger electron-donor. Card 2/3

## BAGDASAR'YAN, Kh.S.; MUROMISEV, .V.I.; SIMITSYNA, Z.A.

Two-quantum photochemical reaction. Photolysis of a frozen solution of diphenylamine in ethyl alcohol. Dokl. AN SSSR 152 no.2:349-351 S '63. (MIRA 16:11)

1. Fiziko-khimicheskiy institut îm. L.Ya Karpova. Predstavleno Akademikom V.A. Karginym.

## "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550810008-3

BAGDASAR'YAN, Kh.S.; SINITSYNA, Z.A.; MUROMISEV, V.I.

Two-quantum photochemistry. Proof of the second-triplet state molecules participating in the reaction. Dokl. AN SSSR 153 no.2:374-376 N '63. (MIRA 16:12)

1. Fiziko-khimicheskiy institut im. L.Ya.Karpova. Predstavleno akademikom S.S.Medvedevym.

L 19745-65 EMT(m)/EFF(c)/EMP(j) Pc-h/Pr-h ASD(p)-3/RAEM(i) RM/MLK

ACCESSION NR: AT4049366

\$/0000/64/000/000/0265/0271

AUTHOR: Bagdasar'yan, Kh. S., Sinitsy\*na, Z. A., Milyutinskaya, R. I.

TITLE: Kinetic study on the effect of antioxidants during the oxidation of rubber. I. Kinetics of the uninhibited oxidation of rubber.

SOURCE: Khimicheskiye svoystva i modifikatsiya polimerov (Chemical properties and the modification of polymers); sbornik statey. Moscow, Izd-vo Nauka, 1964, 265-271

TOPIC TAGS: synthetic rubber, rubber oxidation kinetics, antioxidant, benzoylperoxide, azodiisobutyronitrile

ABSTRACT: The kinetics of oxidation of 0.1 g specimens of sodium-butadiene rubber were studied at 60-100C under constant oxygen pressure in a thermostat equipped with a differential manometer, and also with oxygen circulation and freezing out of the decomposition products in a cold trap. The specimens were purified by reprecipitation and deposited from benzene solution as approximately 0.1-mm thick films. The tests showed that oxidation rates increased during an initial period, and that this lag period does not depend on the presence of inhibitors or their consumption. A second and nearly stationary period was followed by the rapid decrease of oxidation rates in the third and final period. The initial period was not affected by removal of oxidation products, nor by the thickness

Card 1/2

L 19745-65 ACCESSION NR: AT4049866

of the film, and addition of up to 3.58% benzoylperoxide or 4.68% azoisobutyredinitrile did not change the rate of the stationary process, although the initial period decreased. The concentration of peroxides was determined in some runs by iodometric titration, revealing a stationary peroxide concentration of 23 and 14.5 mmol/mol monomer at 80 and 100° respectively, within an error of 2 and 3 mmols. The kinetic model was based on a radical chain reaction with branching and R. and RO2, as species for rate determination. The stationary rate was found to be proportional to oxygen pressure and to increase with tended to the effective activation energy was approximately 15 kcal/mol, the branching factor was at least 0.35, and the rate constant for decomposition of rubber peroxide was (2. 0.5) · 10-2 min -1 with an activation energy of approximately 21 kcal/mole. "The deconstition of benzoyl peroxide in rubber was studied by E. A. Trosman in the authors laboratory. The authors thank A. S. Kuz'minskiy and L. G. Angert for helping with the work and evaluating the results." Orig. art. has: 1 table, 4 figures and 18 formulas.

ASSOCIATION: Fiziko-khimicheskiy institut im. L. Ya. Karpova (Physiocochemical Institute)

SUBMITTED: 18Jul63

ENCL: 00

SUB CODE: MT, OC

NO REF SOV: 003

OTHER: 002

Card 2/2

100

L 19746-65 EMT(m)/EPF(c)/EMP(j) Pc-4/Pr-4 RM/MLK

ACCETSION . A: AT4049867

\$/0000/64/000/000/0272/0274

.UTHOR: Sinitsy\*na, Z. A., Bagdasar'yan, Kh. S.

B 4 1

Kinetic study on the effect of inhibitors of rubber oxidation. II. Comparison of innibitors and their mixtures

SOURCE: Khimicheski ye svoystva i modifikatsiya polimerov (Chemical properties and the modification of polymers); sbornik statey. Moscow, Izd-vo Nauka, 1964, 272-274

TAGS: synthetic rubber, rubber oxidation kinetics, antioxidant

ABSTR \CT: A study of the induction periods induced by various inhibitors during oxidation of sodium butadiene rubber at 100C in an apparatus described in the previous paper in the collection (AT4049866) showed that the length of the induction period depended ... energy on the amount of inhibitor added, and that phenothiazine (I), diphenyl-p-iven, enediamine (II), 2, 2'-dimethyl-4, 4'-dihydroxy-5, 5'-di-tert. -butyldiphenylsulfide ...), and phenyl-10 napthylamine (IV) were the most effective of 10 compounds tested. ... in produced induction periods of 3600 and 362 hrs. in concentrations of 0.001 and 0.001 wt. % 0.01 wt. % II yielded 1380 hrs., 0.02 wt. % III yielded 1020 hrs., and 0.02 wt. % ... v yielded 540 hrs., lesser effects being obtained with "Ca0-6" (2, 2"-dihydroxy-3, 3'-di-tert.-butyl-5, 5'-dimethyl-diphenylsulfide), "Altax", Kaptax (2-mercaptobenz-

1/2

L 19746-65

ACCESSION NR: AT4049867

thiazole), sulfur with 3.15% azoisobutyrodinitrile, and no detectable effect being produced by anthracene or 3-diethylaminomethylbenzthiazolethione-2. The nearly complete consumption of phenyl-D-naphthylamine during the induction period was proven by determining its concentration from the dye formed with p-nitroaniline. A synergistic effect was found with IV and "Ca0-6", most other combinations had additive effects, and a decrease in inhibitor activity was found with three combinations of IV. "The authors thank G. Ya. Richmond and Ye. N. Gur'yanova for providing some of the inhibitors" Orig. art. has: 2 tables.

ASSOCIATION: Fiziko-khimicheskiy institut im. L. Ya. Karpova (Physiocochemical Institute)

SUBMITTED: 18Jul63

ENCL: 00

SUB CODE: OC. MT

NO REF SOV: 002

OTHER: 000

Card 2/2

## "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001550810008-3

Two-quantum photochemical dehydrogenation of alcohols by aromatic amines at 77°K. Bokl. AN SSSR 160 no.3:c25-628

Ja '65.

1. Fiziko-khimicheskiy institut im. L.Ya. Karpowa. Submitted July 17, 1964.

THE THE THE

Sinitsyna, Z. L. AUTHOR:

49-7-11/14

On determining small quantities of mixtures of radon and thoron. (Ob opredelenii malykh kolichestv radona i torona

v ikh smesi).

PERIODICAL: Izvestiya Akademii Nauk SSSR, Seriya Geofizicheskaya, 1957, No.7, pp. 950-953 (USSR)

In prospecting and exploration of deposits of radioactive ores the measurement of the concentration of radio-ABSTRACT: active gases in the air of the soil is widely applied For determining the concentration of mixtures of radon and thoron the values of the total current (emanation method). in the ionization chamber are used which are determined for two measurements at differing times. On the basis of the two values of the total ionization current obtained at different times, it is possible with some degree of accuracy to compute the concentration of radon and thoron. to the statistical nature of the radio-active decomposition, the errors of such determinations will be the larger the smaller the concentrations of the investigated gases. this paper an evaluation is given of the potentialities of this method for separate determination of small quantities of radon and thoron in mixtures of these gases. In para.1

Card 1/2

TTLE:

MAMIOFE, S.M.; SINITSYNA, Z.T.

Removal of nickel selt admixtures from solutions of dihydrostreptomycin sulfate. Med.prom. 11 no.12:41-43 D'57. (MIRA 11:2)

1. Vsesoyuznyy nsuchno0issledovatel'skiy institut antibiotikov (NICKEL SAITS) (STREPTOMYCIN)

MAMIOFM, S.M.; SIRITSYNA, Z.T.; KHOKHLOV, A.S.

Methods for producing dihydrostreptomycin. Med.prom. 11 no.11:
16-20 N '57.

1. Veesoyuznyy nauchno-issledovatel'skiy institute antibiotikov
(STREPTOMYCIN)

MAMIOFE, S.M., SINITSYNA, Z.T., VEYS, R.A, KAN, A.M.

Effect of admixtures on the quality of streptomycin preparations; certain inorganic admixtures [with summary in English]. Antibiotiki 3 no.1:115-119 Ja-F'58 (MIRA 11:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov.
(STREPTONICIN.
admixtures. eff. on med. properties (Bus))

MAMIOFE, S.M., SINITSYNA, Z.T., KHOKHLOV, A.S.

Extraction and purification of the antibiotic polymyxin.

Antibiotiki 3 no.4:6-10 Jl-Ag \*58 (MIRA 11:10)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut antibiotikov.
(POLYMYXIN)

MAMIOFE, S.M.; SAVITSKAYA, Ye.M.; ERUNS, B.P.; SINITSYNA, Z.T.; SHELLENBERG, N.N.

Producing streptomycin sulfate by an ion-exchange method involving methanol. Med.prom. 12 no.1:39-42 Ja 158. (MIRA 11:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov. (STREPTOMYCIN) (METHANOL)

Mamiofe, S.M.; Sinitsyna Z.T., NHOKHLOV, A.S.

Method for the isolation and chemical purification of polymyxin.
Report No.2. Antibiotiki 4 no.1:10-15 Ja-7 '59.

(MIRA 12:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov.

(ANTIBIOTICS, prep. of.

polymyxin, isolation & chem. purification (Rus))

KHOKHLOV, A.S.; SILAYEV, A.B.; STEPANOV, V.M.; YULIKOVA, Ye.P.; TROSHKO, Ye.V.; LEVIN, Ye.D.; MAMIOFE, S.M.; SINITSYNA, Z.T.; CHI CHAN-TSIN [Ch'ih Ch'ang-Ch'ing]; SOLOV'YEVA, N.K.; IL'INSKAYA, S.A.; ROSSOVSKAYA, V.S.; DMITRIYEVA, V.S.; SEMENOV, S.M.; VEYS, R.A.; BEREZINA, Ye.K.; RUBTSOVA, L.K.

A new type of polymyxin, polymyxin M. Antibiotiki 5 no.1:3-9 Ja-F '60. (MIRA 13:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov i laboratoriya khimii belka i antibiotikov khimicheskogo fakul'teta Moskovskogo ordena Lenina gosudarstvennogo universiteta imeni M.V. Lomonosova.

(POLYMIXIN)

SOLOV'YEVA, N.K.; DELOVA, I.D.; GERMANOVA, K.I.; SAVEL'YEVA, A.M.; KHOKHLOV, A.S.; MAMIOFE, S.M.; SINITSYNA, Z.T.; PETROVA, M.A.; KOROLEVA, V.A.; NAVASHIN, S.M.; FOMINA, I.P.; BUYANOVSKAYA, I.S.; VASILENKO, O.S.; YEFREMOVA, S.A.; BEREZINA, Ye.K.; VEYS, R.A.; DMITRIYEVA, V.S.; SEMENOV; S.M.; SHNEYERSON, A.N.

Polymycin, a new antibiotic from the streptotricin group. Antibiotiki 5 no.6:5-10 N-D 160. (MIRA 14:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov, kafedra mikrobiologii TSentral'nogo instituta usovershenstvovaniya vrachey.

(ANTIBIOTICS)

BEKKER, Z.E.; RODIONOVA, Ye.G.; YEGOROVA, Ye.I.; SINITSINA, Z.T.; GINZBURG, G.N.

Producer and biological properties of, and fermentation experiments on preparation No. 125. Trudy Vses. inst. sel'khoz. mikrobiol. 17: 147-152 '60. (Antibiotics)